Attorney Docket No. 98P7977

AMENDMENTS TO THE CLAIMS:

Serial No.: 09/218,783

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A group pickup system in a communication network having one or more servers, comprising:

one or more <u>call</u> group locations associated with different ones of said one or more servers;

an invite request unit to invoke the group pickup system;

a group pickup request unit responsive to said invite request unit to establish a connection to a group pickup destination to enable a caller station to be picked up from said destination, said destination comprising any of said one or more group locations; and

a retrieval request unit to connect a call pickup station with said caller station; wherein said group pickup system comprises a supplementary service group pickup system.

- 2. (Original) The system as recited in claim 1 further including an exception handler adapted to handle failures in the group pickup system.
- 3. (Original) The system as recited in claim 1, wherein said call pickup party may be located on any server within the network.
- 4. (Original) The system as recited in claim 1, wherein said parked caller may be picked up from any server within the network.
- 5. (Original) The system as recited in claim 2, wherein said network failure may include excessive network congestion.

Attorney Docket No. 98P7977

Serial No.: 09/218,783

- 6. (Original) The system as recited in claim 2, wherein said network failure may include a vacant number.
- 7. (Original) The system as recited in claim 2, wherein said network failure may include no route to destination.
- 8. (Original) The system as recited in claim 1, wherein said user selectable park location is said destination's background task.
- 9. (Previously Presented) A method for picking up a call in a group pickup system in a communication network having one or more servers, comprising:

invoking the group pickup system;

establishing a connection to a group pickup destination to enable said caller to be parked at said destination, said destination comprising any of said one or more group locations associated with any of a plurality of said one or more servers located anywhere within the network; and

connecting a call pickup party with said parked caller;

wherein said group pickup system comprises a supplementary service group pickup system.

- 10. (Original) The method as recited in claim 9, further including the step of handling failures in the group pickup system.
- 11. (Original) The method as recited in claim 9, further including the step of picking up a caller from anywhere within the network.
- 12. (Previously Presented) A group pickup system in a communication network having one or more servers, comprising:

Serial No.: 09/218,783

means for invoking the group pickup system;

means responsive to said invoking means for establishing a connection to a group pickup destination to enable said caller to be parked at said destination, said destination comprising any of said one or more group locations associated with any of a plurality of said one or more servers located anywhere within the network; and

means for connecting a call pickup party with said parked caller;

wherein said group pickup system comprises a supplementary service group pickup system.

- 13. (Original) The system as recited in claim 12 further including means for handling failures in the group pickup system.
- 14. (Original) The system as recited in claim 12, further including means for picking up a parked caller from anywhere within the network.
- 15. (Previously Presented) A system for enabling group pickup in a communications network having more than one server comprising:
- a request unit to enable operation of the group pickup system when there is an unanswered call at a member station;
- a connect unit responsive to said request unit to make local and/or remote connections to various local and/or remote group member stations associated with different servers within the network which may act as call pickup stations or unanswered stations; and
- a call establishing unit for establishing a connection between the calling station and a selected call pickup, wherein the calling station and selected call pickup station may be associated with different servers;

wherein said group pickup system comprises a supplementary service group pickup system.

Serial No.: 09/218,783

16. (Previously Presented) A system according to claim 15, in which the request unit comprises:

an automatic mode unit that automatically searches for a group member station that may be available to pick up an unanswered call; and

a manual mode unit that is initiated by a group member who is aware of an unanswered call at another station and searches for an alerting group member station.

- 17. (Previously Presented) A system according to claim 15 further comprising a remote search unit to search for a remote group member that is alerting or available preferably using a temporary signaling connection.
- 18. (Previously Presented) A system according to claim 17, wherein the remote search unit send a facility request to search all the group member stations at a remote location.
- 19. (Previously Presented) A system according to claim 15, further comprising a queue/dequeue unit for selecting a group member from a database.
- 20. (Previously Presented) A system according to claim 15, further comprising means for assessing whether an available/alerting group member station fulfills set criteria before final selection thereof.
- 21. (Previously Presented) A system according to claim 15, further comprising a release links unit to release any temporary links used in establishing the connection and/or convert them to a bearer service cell.
- 22. (Previously Presented) A method of enabling group pickup in a communications network having more than one server comprising:

Attorney Docket No. 98P7977

Serial No.: 09/218,783

enabling the group pickup operation when there is an unanswered call at a member station anywhere on the network;

making local and/or remote connections to various local and/or remote group member stations which may act as call pickup stations or unanswered stations;

and establishing a connection between the calling station and a selected call pickup station wherein the calling station and selected call pickup station may be associated with different servers;

wherein said group pickup system comprises a supplementary service group pickup system.

- 23. (Previously Presented) A method according to claim 22 further including the step of automatically searching for a group member station that may be available to pick up an unanswered call.
- 24. (Previously Presented) A method according to claim 22 further including the step of searching for an alerting group member station triggered by a group member who is aware of an unanswered call at another station.
- 25. (Previously Presented) The method as recited in claim 22 further including the step of handling failures in the group pickup system.
- 26. (Previously Presented) The method as recited in claim 22 further including the step of picking up a call from anywhere within the network.
 - 27. (Previously Presented) A telecommunications system, comprising: a plurality of servers;
- a plurality of telephone devices associated with said plurality of servers; and a group pickup system including at least one group pickup group comprising a predetermined number of said plurality of telephony devices and which allows call

Serial No.: 09/218,783

Attorney Docket No. 98P7977

ر بح نظ

pickup of any call to a group member by any group member station connected to any of said plurality of servers.